

Linear Modular Light LED Luminaries

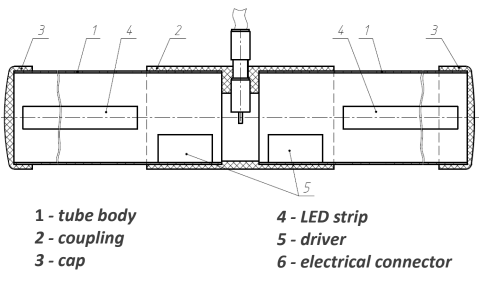
edPoint

www.ledpointpro.ru nata77@ledpointpro.ru

+7(495)1562656 +7(926)8731449

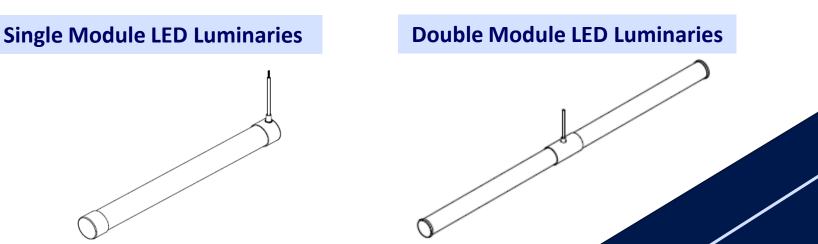
Technical Structure

LED lamp structure



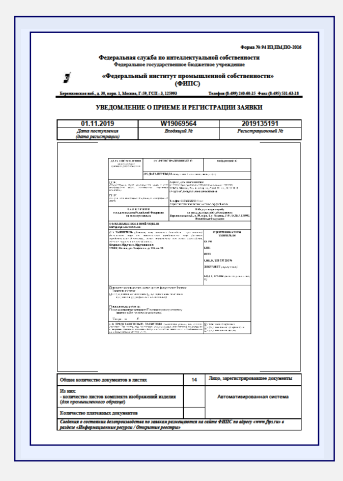
LED Luminaries have been developed in shape of Round Glass Tube. The glass is painted with light diffusing powder coating for brighter lighting. The open 2 sides of the Glass Tube are closed with plastic caps giving IP67 protection. Inside the glass LED Strip is pasted with glass with high temperature resistant glue.

The glass thickness of 1.5mm and diameter of 55mm makes the glass tube unbreakable and high impact resistant and provides high thermal conductivity properties. The driver is fitted inside the glass tube and a power cable provided for electrical connections.





Construction & Body of LED Luminaries Patented by LEDPoint



The patented construction and Body of LED Luminaries enabled to achieve high technical results:

- Wider & Even distribution of light at the overall length of LED Luminaries with more than 300 Degrees Angle.
- Increased Light Transmission due to use of Light Diffusing Powder Coating on the glass.
- Increased Protection level of IP67 for protection against Dust & Moisture.
 - Simple Body design allows easy and wide spread installation of LED Luminaries.

LED luminaries Models

	Туре	SPECIFICATION of LED TUBE MODULAR				
		Case size		Light flux	Power	Light temperature
1	TM-06/9/4000	600mm	PF0.9	900LM	9w	4000k
2	TM-06/9/6500	600mm	PF0.9	900LM	9w	6500k
3	TM-06/18/4000	600mm	PF0.9	1800LM	18w	4000k
4	TM-06/18/6500	600mm	PF0.9	1800LM	18w	6500k
5	TM-60X60/18/4000	600x600mm	PF0.9	1800LM	18w	4000k
6	TM-60X60/18/6500	600x600mm	PF0.9	1800LM	18w	6500k
7	TM-60X60/36/4000	600x600mm	PF0.9	3600LM	36w	4000k
8	TM-60X60/36/6500	600x600mm	PF0.9	3600LM	36w	6500k
9	TM-12/18/4000	1200mm	PF0.9	1800LM	18w	4000k
10	TM-12/18/6500	1200mm	PF0.9	1800LM	18w	6500k
11	TM-12/36/4000	1200mm	PF0.9	3600LM	36w	4000k
12	TM-12/36/6500	1200mm	PF0.9	3600LM	36w	6500k
13	TM-120X120/36/4000	1200x1200mm	PF0.9	3600LM	36w	4000k
14	TM-120X120/36/6500	1200x1200mm	PF0.9	3600LM	36w	6500k
15	TM-120X120/72/4000	1200x1200mm	PF0.9	7200LM	72w	4000k
16	TM-120X120/72/6500	1200x1200mm	PF0.9	7200LM	72w	4000k
17	TM-15/28/4000	1500mm	PF0.9	2800LM	28w	4000k
18	TM-15/28/6500	1500mm	PF0.9	2800LM	28w	6500k
19	TM-15/56/4000	1500mm	PF0.9	5600LM	56w	4000k
20	TM-15/56/6500	1500mm	PF0.9	5600LM	56w	6500k
21	TM-150X150/56/3000	1500x1500mm	PF0.9	5600LM	56w	3000k
22	TM-150X150/56/4000	1500x1500mm	PF0.9	5600LM	56w	4000k
23	TM-150X150/56/6500	1500x1500mm	PF0.9	5600LM	56w	6500k
24	TM-150X150/110/3000	1500x1500mm	PF0.9	11000LM	110w	3000k
25	TM-150X150/110/4000	1500x1500mm	PF0.9	11000LM	110w	4000k
26	TM-150X150/110/6500	1500x1500mm	PF0.9	11000LM	110w	6500k

LED Luminaries Special Installation Models:

- ✓ For Greenhouse
- ✓ Ultraviolet for Hospitals
- ✓ Underwater to a depth of 10m
- ✓ Mirror Coated for spot lighting
- Swimming pools/ water resistant till 10m depth



Area of use

Simple Construction & body design makes it possible for LED Luminaries to be installed for both Exterior and Interior lightings and can be used for following areas/projects:

> Building

- > Bridges
- Subway
- Pedestrian areas
- Parks, Museums
- Business centers
- Shopping centers
- > Hotels
- > Train stations
- > Airports



Hotels, Exhibition Centers

Exterior Lighting



Special Zone Lighting

Agricultural and farming areas

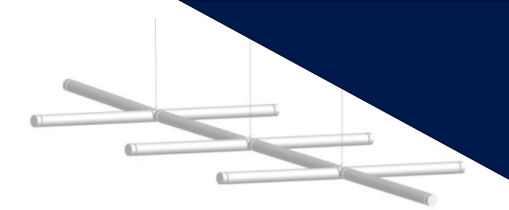


Interior Design Lighting

- Residential Interior Design Lighting
- Office Interior Design Lighting
- Shopping malls, Shops, Courts
- Warehouses, Manufacturing Units
- Exhibition Halls and Stands
- Hotels, Offices, Café, Restaurant
- Schools, Hospitals, Airport,
- Railway Station & bus Stations
- Worship Places







Design Variations

Modular linear lamps are used to create a single monolithic lighting system.





Patented Construction and Body Design of LED Luminaries provide Equal light distribution in the whole lighted area and avoids dark spots Patented Construction and Body Design of LED luminaries enables Individual installation and Group installation in different shapes and architectural designs.



How we work:

- Write or call us and tell us about the object
- We will develop a concept for architectural lighting according to your request
- > Signing contract
- > Implementation
- > Delivery of object

